

AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listing of claims in the application:

LISTING OF CLAIMS:

1. (Currently amended) A contact assembly with non-coplanarity arrangement comprising:

a plurality of contacts [[,]] stamped integrally in a piece of sheet metal, each contact ~~forming~~ being formed by a solder portion [[,]] extending to a connected portion and a conductive portion extending from the connected portion, the solder portions of the plurality of contacts being aligned side by side, the connected portions each being extended upward from a free end of ~~the~~ a respective solder portion, the conductive portions of the plurality of contacts being aligned to together define an arc shaped envelope and defining a connecting end in one end thereof for joining integrated with the connected portion; and

a contact belt [[,]] removably joined to the solder portions of the plurality of contacts ~~as a whole~~.

2. (Original) The contact assembly with non-coplanarity arrangement as claimed in Claim 1, wherein the conductive portion of the contact forms a locking end in the other end thereof, when the contact is assembled in a light pen, a firmly interlocking therebetween is achieved through an interconnection between the locking end and a pen body of the light pen.
3. (Currently amended) The contact assembly with non-coplanarity arrangement as claimed in Claim 1, wherein the conductive portion of the contact is inclined downward along a direction from the connecting end to the other end thereof, so that an angle is defined between a plane of each conductive portion and a plane of each correspondingly solder portion.
4. (Currently amended) The contact assembly with non-coplanarity arrangement as claimed in Claim 1, wherein a spacing between the contacts ~~closed each other~~ is defined by a first ~~and a second~~ interval $[[,]]$ between the solder portions and a second interval between the conductive portions ~~respectively,~~ and the first interval is being smaller than the second interval distance.

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5. (Cancelled).